Page 1 of 2 Pages

[X] Original [] Substitute [] Supplemental

Atty. Docket: THISTEDIA

COMBINED DECLARATION (37 CFR 1.63)AND POWER OF ATTORNEY FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

TITLE OF THE INVENTION	A METHOD FOR OBTAINING ST ENCODED MOLECULE AND METHO	URCTURAL INFORMATION CONCERNING AN DD FOR SELECTING COMPOUNDS
This declaration is directed to:	1	·
[] the attached	application;	
[] the applicat	ion filed in the United States under 35 U.S.	S.C. §111 on, as
U.S. Appln	No. *: or	
[X] the applica	tion which was/will be filed in the U.S.	under 35 U.S.C. §371 by entry into the U.S. national
stage of a	n international (PCT) application, PCT	DK2004/000630; filed September 17, 2004, entry
requested o	n *; national stage application received U.	S. Appln. No. 10/572,633; §371/§102(e) date * (* if known)
f] as amonded on	(if applicable)	
[] as amended on	(II applicable).	
Y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	a similar and first inventor(s) of the sub-	ject matter which is claimed and for which a patent is
	e original and first inventor(s) of the sac	seet matter which is claimed and for which a patonic is
sought;		
I/we have reviewed and underst amendment specifically referred	and the contents of the above-identified to above;	application, including the claims, as amended by any
		,
material to natentability as defin	ed in 37 CFR 1.56, including for continu	rademark Office all information known to me/us to be luation-in-part applications, material information which the national or PCT international filing date of the
true, and further that these states	nents were made with the knowledge that	nade herein on information and belief are believed to be willful false statements and the like are punishable by ze the validity of the application or any patent issuing
As a named inventor, I hereby business in the Patent and Trader	appoint the following registered practitinark Office connected therewith:	oners to prosecute this application and to transact all
Al	l of the practitioners associated with Cu	stomer Number 001444
Direct all correspondence to the	address associated with Customer Number	er 001444, which is presently:
	BROWDY AND NEIM 624 Ninth Street, N.W. Washington, D.C. 2000	
	(202) 628-5197	1.000
	(202) 628-5197	
HOIBERG A/S as to any action communication between the U.S	to be taken in the U.S. Patent and Trace	I herein to accept and follow instructions from itemark Office regarding this application without direct and. In the event of a change of the persons from whom will be so notified by the undersigned.
FULL NAME OF INVENTOR	(S)	
Inventor one: Thomas THISTEI)	Date: 160806
Signature: Thomas	Merles	Citizen of: Denmark
		Date:
Inventor two: Mikkel Dybro LL	NDORF	Date:
Signature: Much	alru	Citizen of: Denmark

U.S. Application filed	R SELECTING COMPOUNDS , Serial No.	10/572,633	
WOLECULE AND METHOD FOR U.S. Application filed PCT Application filed September 1	7, 2004 , Serial No.	PCT/DK2004/000630	
	· · · · · · · · · · · · · · · · · · ·		
Inventor three: Per-Ola FRESKGARD	1	Date: 21/8 - 2006	
Signature: P-O	~ f	Citizen of: Sweden	
Inventor four: Torben Ravn RASMUS	SEN	Date:	
Signature:		Citizen of: Denmark	
Inventor five:		Date:	
Signature:		Citizen of:	
[] Additional inventors or a legal repr	resentative are being named on	additional form(s) attached here	eto.
Resolving conflicts between Applicat	ion Data Sheets and Declaration	occurs as follows: (1) normally, the latest subm	ritted
information governs (2) if an Applic	cation Data Sheet and a declarate	n occurs as follows: (1) normally, the latest submion are filed the same day, the Application Data Station of their citizenship. See 37 CFR 1.76(d).	nitted Sheet
information governs (2) if an Applic	cation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	cation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	cation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	cation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	cation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	cation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	cation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	cation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	eation Data Sheet and a declarate	ion are filed the same day, the Application Data 3	nitted Sheet
information governs (2) if an Applic	eation Data Sheet and a declarate	ion are filed the same day, the Application Data Sation of their citizenship. See 37 CFR 1.76(d).	nitted
information governs (2) if an Applic	eation Data Sheet and a declarate	ion are filed the same day, the Application Data Sation of their citizenship. See 37 CFR 1.76(d).	nitted Sheet
information governs, (2) if an Applic governs, except with respect to the nan	eation Data Sheet and a declarate	ion are filed the same day, the Application Data Sation of their citizenship. See 37 CFR 1.76(d).	nitted
information governs, (2) if an Applic governs, except with respect to the nan	eation Data Sheet and a declarate	ion are filed the same day, the Application Data Sation of their citizenship. See 37 CFR 1.76(d).	nitted
information governs, (2) if an Applic governs, except with respect to the nan	eation Data Sheet and a declarate	ion are filed the same day, the Application Data Sation of their citizenship. See 37 CFR 1.76(d).	nitted Sheet
information governs, (2) if an Applic governs, except with respect to the nan	eation Data Sheet and a declarate	ion are filed the same day, the Application Data Sation of their citizenship. See 37 CFR 1.76(d).	nitted
information governs, (2) if an Applic governs, except with respect to the nan	eation Data Sheet and a declarate	ion are filed the same day, the Application Data Sation of their citizenship. See 37 CFR 1.76(d).	nitted Sheet

 $\langle \ \rangle$

Page 1 of 2 Pages

[X] Original [] Substitute [] Supplemental

Atty. Docket: THISTED1A

COMBINED DECLARATION (37 CFR 1.63)AND POWER OF ATTORNEY FOR UTILITY OR DESIGN APPLICATION USING AN APPLICATION DATA SHEET (37 CFR 1.76)

TITLE OF THE INV	ENTION	A METHOD FOR OBTAINING ST ENCODED MOLECULE AND METHO	URCTURAL INFORMATION CONCERNING AN OD FOR SELECTING COMPOUNDS
This declaration is dir	rected to:		
		application;	
		ion filed in the United States under 35 U.S.	S.C. §111 on, as
	U.S. Appln.	No*; or	
[X]	the applicat		under 35 U.S.C. §371 by entry into the U.S. national
	stage of an	n international (PCT) application, PCT	T/DK2004/000630; filed September 17, 2004, entry
*	requested or	n *; national stage application received U.	S. Appln. No. 10/572,633; §371/§102(e) date
			* (* if known)
[] as amended on		(if applicable).	
L 3			
	e am/are the	original and first inventor(s) of the sub	ject matter which is claimed and for which a patent is
sought;			•
I/we have reviewed a amendment specifical			application, including the claims, as amended by any
material to patentabil	lity as define tween the f	ed in 37 CFR 1.56, including for continu	rademark Office all information known to me/us to be uation-in-part applications, material information which the national or PCT international filing date of the
commutation-m-part a	ipplication.		
true, and further that	these staten	nents were made with the knowledge that	nade herein on information and belief are believed to be willful false statements and the like are punishable by ze the validity of the application or any patent issuing
thereon.	, 01 00011, 0	noor to close took, and may gropman	
		•	·
		appoint the following registered practitionark Office connected therewith:	oners to prosecute this application and to transact all
		of the practitioners associated with Cu	
Direct all corresponde	ence to the a	ddress associated with Customer Numbe	r 001444, which is presently:
		BROWDY AND NEIM. 624 Ninth Street, N.W.	
		Washington, D.C. 2000	1-5303
		(202) 628-5197	
HOIBERG A/S as to communication between	any action een the U.S.	to be taken in the U.S. Patent and Trad	herein to accept and follow instructions from demark Office regarding this application without direct and. In the event of a change of the persons from whom will be so notified by the undersigned.
FULL NAME OF IT	VVENTADA	(2)	
FULL NAIVIE OF II	AAFIAIOK	(3)	
Inventor one: Thoma	o THICTEN		Date:
myentor one. Thoms	is THOTED		Ditto.
Signature:			Citizen of: Denmark
			·
Inventor two Milde	l Dybro I I II	NDORF	Date:
myomor two. wilke	a Dybio DOI	NOW.	Dut.
Signature:			Citizen of: Denmark

MOLECULE AND METHOD FOR SELECTING	Serial No.	10/572 633	
U.S. Application filed PCT Application filed September 17, 2004	, Serial No	PCT/DK2004/000630	
PC1 Application fried September 17, 2004			
•			
D OF EDECKCADD		Date:	
Inventor three: Per-Ola FRESKGARD			
Signature:		Citizen of: Sweden	
		· · · · · · · · · · · · · · · · · · ·	
		Date: 1 Sep 16	
Inventor four: Torben Rayn RASMUSSEN		Daw.	
Inventor four: Torben Rayn RASMUSSEN Signature: I Delle La Jummen		Citizen of: Denmark	
		Date:	
Inventor five:			
Signature:		Citizen of:	
Additional inventors or a legal representative are b	eing named on	additional for	m(s) attache
1 3			
All inventors must review application and declaration prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Sheepinformation governs (2) if an Application Data Sheepinformation governs (3) if an Application Data Sheepinformation governs (4) if an Application governs (4) if	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors.	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the lates Application
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the lates Application
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the lates Application
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the lates Application
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the lates Application
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the lates Application
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee information governs, (2) if an Application Data Sh governs, except with respect to the naming of inventor	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee information governs, (2) if an Application Data Sh governs, except with respect to the naming of inventor	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee information governs, (2) if an Application Data Sh governs, except with respect to the naming of inventor	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee information governs, (2) if an Application Data Sh governs, except with respect to the naming of inventor	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest
prior to execution. No alterations can be made after inventors. Resolving conflicts between Application Data Shee information governs, (2) if an Application Data Sh governs, except with respect to the naming of inventor	the declaration is to the declaration is and Declaration eet and a declaration	occurs as follows: (1) normall	y, the latest